



watch the video at
www.celemony.com

[Home](#) | [Electric Guitar](#) | [Acoustic Guitar](#) | [Bass](#) | [Effects](#) | [Keys & Synth](#) | [Drum & Perc](#) | [Software](#) | [Computer](#) |
[Recording/Live Sound](#) | [MIDI](#)

[Classifieds](#) | [Forums](#) | [Library](#) | [Newsletter](#) | [News Feeds](#) | [Theater](#) | [User Reviews](#)

SEARCH

[advanced search](#)



NEW!!

- [Library](#)
- [Buying Guides](#)
- [Theater](#)
- [New Products](#)
- [Shopping](#)

HIGHLIGHTS

- [Bands Page](#)
- [Events: Browse](#)
- [Events: Post](#)
- [Guitar Tablature](#)

PRESS RELEASE

Digital Audio Wave Debuts Sonica Mini Studio Computer

August 19, 2003



The Sonica Mini Studio is now available, powered by the Intel Pentium 4 Hyper Threading Processor running at 800MHz Front Side Bus (FSB) speed in a compact case utilizing heat-pipes to eliminate a fan and make the machine quieter.

The Sonica Mini Studio supports the latest Intel 800MHz Hyper Threading Technology, allowing Sonica. This performance boost simply translates into more plug-ins to run, more tracks to add, hence resulting in an overall increase on your efficiency to minimize your total production time.

With its brushed aluminum case, it is time when words like stylish and sexy could be used to describe an audio PC. While being sexier than your standard beige PC, the Sonica Mini Studio utilizes heat-pipe technology to keep your audio production environment quiet.

Advertisement

- [Magazines](#)
- [Musician Ads: Browse](#)
- [Musician Ads: Post](#)
- [Posters](#)
- [Retailers](#)
- [Services](#)

Harmony Central
FREE Newsletter

SUBSCRIBE



The Sonica Mini Studio also offers a range of ports to add additional hardware and interface to your studio gear. There are four USB2.0 ports, headphone jack, dual FireWire IEEE-1394 ports, along with TV-out, and S/PDIF digital audio input and output.

Digital Audio Wave configures the Sonica Mini Studio with audio production in mind, shipping with customized BIOS and optimized Windows XP services

Detailed Specs:

- Intel Pentium 4 2.60 GHz Hyper Threading CPU 800FSB 512K L2 cache
- Chip Set - North bridge: Intel 845GE South bridge: ICH5
- Shuttle PC Small Form Factor
- Aluminum Chassis
- 800MHz Front Side Bus
- 512MB DDR400 RAM -- Dual Channel
- CDRW 52x48x24x DVD 16x Optical Combo Drive
- ATA133 7200rpm 120GB System Drive w/ 8MB Buffer
- Serial ATA 7200rpm 120GB System Drive w/ 8MB Buffer
- Microsoft Windows XP Home Edition
- Six USB 2.0 ports
- Two 1394 FireWire IEEE-1394a ports
- Two Serial ports

- 1 Ethernet 100Mbps LAN port
- 1 PCI slot
- 1 AGP8X slot with ATI Radeon Graphics Card 32MB Video Ram = 1 Microphone input
- 1 SPDIF input/output
- 1 Line input/output - Headphone output
- 1 Parallel Port
- Onboard VGA output with Intel Extreme Graphics 2 w/ 256-Bit 3-D Engine
- AC'97 support for 5.1 channel surround
- Length 300mm x Width 200mm x Height 185mm [11.8" x 7.9" x 7.3"]
- Power 200W (PFC)
- CPU Temperature Autoguardian
- Shuttle I.C.E. heat-pipe cooling technology
- Net weight 2.96Kg, Gross weight 4.59Kg

Price of above configured system is \$1599.00 MSRP - \$1599.00 MAP.

For more information, visit their web site at www.digitalaudiowave.com.

Recent Digital Audio Wave Headlines

- [Digital Audio Wave Introduces BWX Low-Noise DAWs](#) (May 13, 2005)
- [Digital Audio Wave: DAWin 6400 64-Bit Laptop DAW](#) (Jul 23, 2004)
- [New QB-4 Mini DAW from Digital Audio Wave](#) (May 17, 2004)
- [Digital Audio Wave: DAWin-64M Mobile Digital Audio Workstation](#) (Jan 26, 2004)
- [Digital Audio Wave Debuts Sonica Mini Studio Computer](#) (Aug 19, 2003)
- [Sonica Mobile Studio Notebook Computers Now Available](#) (Aug 08, 2003)

Similar Headlines

- [New QB-4 Mini DAW from Digital Audio Wave](#) (May 17, 2004)
- [Sonica Audio Labs Debuts HUSH-965 Audio Workstation For Immediate Release](#) (Aug 03, 2006)
- [Sonica Audio Labs Debuts VHPextreme Audio Workstation](#) (May 22, 2006)
- [Sonica Audio Labs Debuts The Duo Core 2.1 Audio Laptop](#) (Jun 19, 2006)
- [Sonica Audio Labs Debuts Cosmos-Q Audio Workstation](#) (Sep 26, 2007)
- [MusicXPC Debuts The S3 Studio Production Computer](#) (May 17, 2007)
- [Lynx Studio Debuts L22 Digital Audio PCI Card](#) (Mar 28, 2002)
- [Sonica Mobile Studio Notebook Computers Now Available](#) (Aug 08, 2003)
- [Digital Audio Wave Introduces BWX Low-Noise DAWs](#) (May 13, 2005)

- [Wave/4 Digital Audio Card from Gadget Labs Now Shipping](#) (Aug 13, 1997)

Similar Products At Musician's Friend

- [M-Audio Delta 1010 LT PCI Digital Audio Computer Interface](#)
- [M-Audio Sonica USB Audio Output Factory B-Stock](#)
- [Apple Mini Mac Computer 1.66 GHz](#)
- [M-Audio Computer Recording Bundle](#)
- [CME Xcorpio A USB 2.0 Computer Audio Interface](#)

[Home](#) | [About Us](#) | [Submit News](#) | [Advertise on HC](#) | [Privacy Policy](#) | [Terms of Use](#) | [Copyright Statement](#)

Email: webmaster@harmony-central.com | © 1995-2006 Harmony Central, Inc. All rights reserved.